SEP 2 4 2001 25	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION	DOCKET NUMBER LJL 35101
	APPLICANT I Richard Sportsman a

DOCUMENT NUMBER

5,225,543

DOCUMENT NUMBER

WO98/0562

2/12/98

EXAMINER INITIAL

				S	SHEET	î <u>l</u>	_OF <u>_1</u> _	
SURE ATION	DOCKET NUMBER LJL 35101		APPLICATION NUMBER 09/768,661 CENTRAL and Lawrence M. Kauvar GROUP ART UNIT					
	APPLICANT J. Richard Sports	man an	d Lav	wrenc	e M.	Kau	TER 16	
	FILING DATE January 23, 2001		GROUP ART UNIT 1645 1647			Γ	00/290	
U.S. I	PATENT DOCUMENTS	S						
DATE	NAME		CLASS	SU	ЛВ ASS	FIL. DATE IF APPROP.		
7/6/93	Eppler et al.	_		-				
				-				
			•	1				
•••				-				
				-				
			<u>.</u>					
FOREIG	N PATENT DOCUMEN	NTS			L			
DATE	COUNTRY	CLAS		SUB CLASS		TRANSLATION YES NO		
2/12/98	WIPO				XX			
ТО	HER DOCUMENTS							

OTHE Misto DATE CONSIDERED

EXAMINER

3/24/03



COPY OF PAPERS ORIGINALLY FILED

SHEET 1 OF 1

	PADEMSON	·					SHEET _	OF		
FORM PTO-1449				DOCKET NUMBER APPLICATION NUMBER 09/768,661				1BER		
INFORMATION DISCLOSURE				APPLICANT						
CHA	TION IN AN APPL	ICA HON	J. Richard Sportsman and Lawrence M. Kauvar							
			II	FILING DATE GROUP ART U January 23, 2001 GROUP ART U 1645- 6						
		U.S. P.	ATEN	T DOCUMENTS			-			
EXAMINER INITIAL	DOCUMENT NUMBER			NAME			SUB LASS	FIL. DATE IF APPROP.		
								<u>-0</u>		
							CE	NEB 1600/3		
						R	1	0 500 p		
							., CE	MER 1000		
	•			·			ECH O.			
								-		
-		PODEIG								
		FOREIGN	I PATI	ENT DOCUMEN	TS					
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB CLASS	TRA YES	NSLATION NO		
	4-344464	12/1/92	Japa	apan						
Ç Z	WO00/75332	12/14/00	WIP	0			XX			
		OTI	HER D	OCUMENTS						
C31)	A Bioluminescent Assay for Agonist Activity at Potentially Any G-Protein-Coupled Receptor, Stables et al., Analytical Biochemistry, 252: 115-126 (1997).									
(N)	Monoclonal Antibodies as Surrogate Receptors in a High Throughput Screen for Compounds that Enhance Insulin Sensitivity, Bright et al., Life Sciences, Vol. 61, No. 23, pp. 2305-2315 (1997).									
430	Random Insertion of GFP into the cAMP-Dependent Protein Kinase Regulatory Subunit From Dictyostelium Discoideum, Biondi et al., Nucleic Acids Research, Vol. 26, No. 21, pp. 4946-4952 (1998).									
EXAMINER DATE CONSIDERED 3/24/03										
EXAMINER	AMINER DATE CONSIDERED 3/24/03									